

Fig. 2

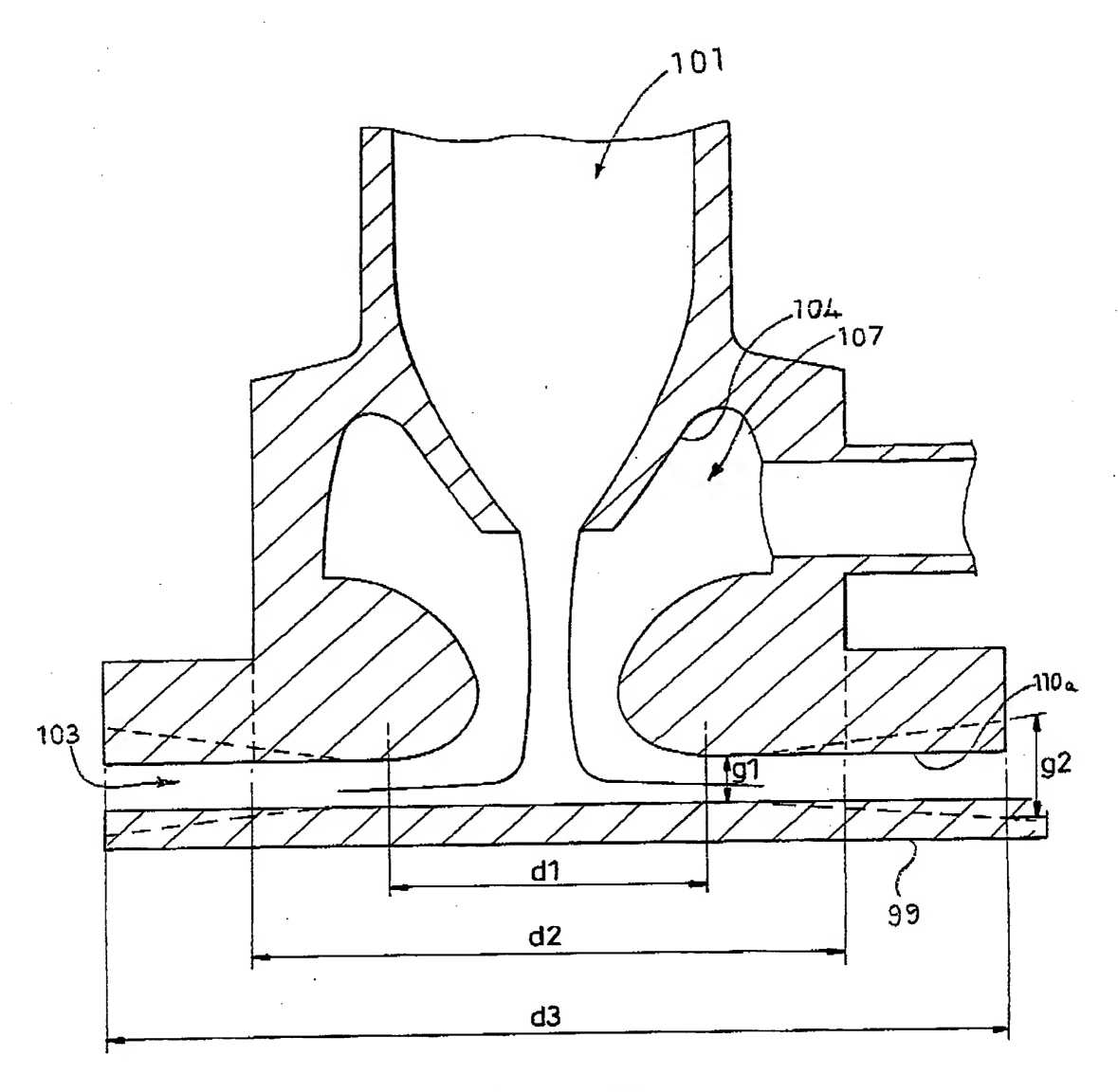
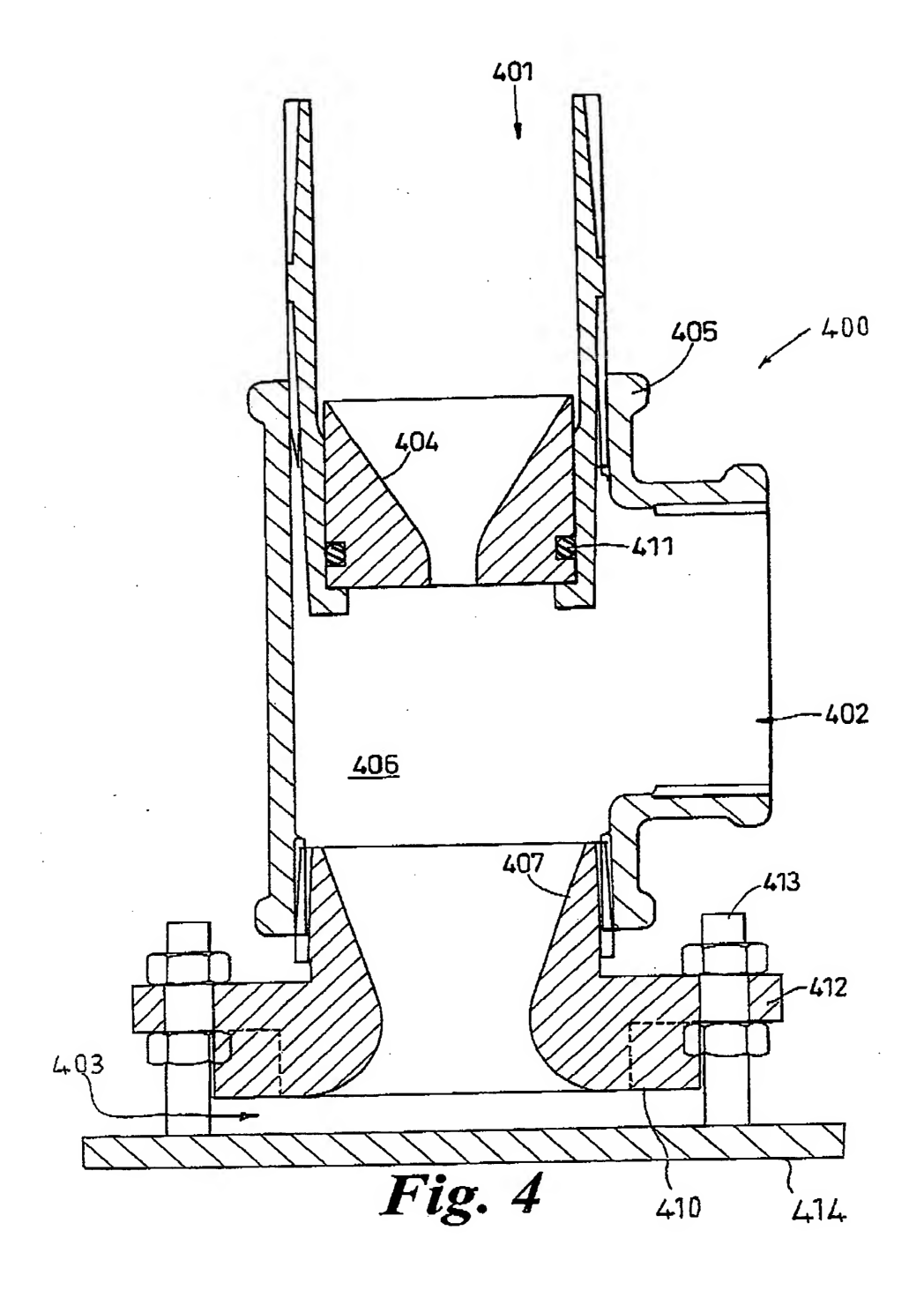
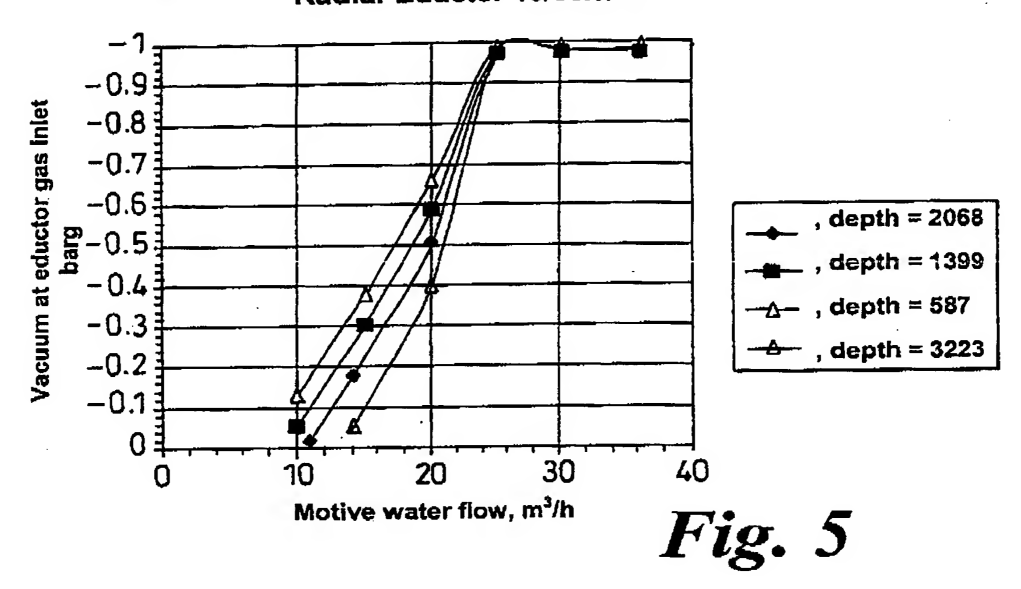


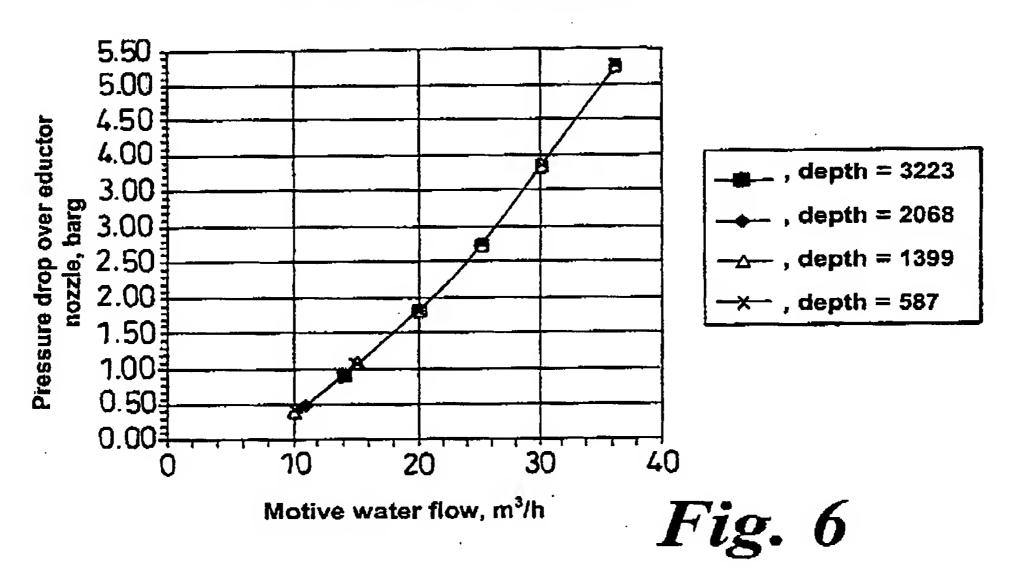
Fig. 3



## Max vacuum vs Motive water flow test B(17) Radial Eductor 19/60x90/4



## Pressure drop vs Motive water flow test B(17) Radial Eductor 19/60x90/4



## Gas flow vs Motiv water flow test B(17) Radial Eductor 19/60x90/4

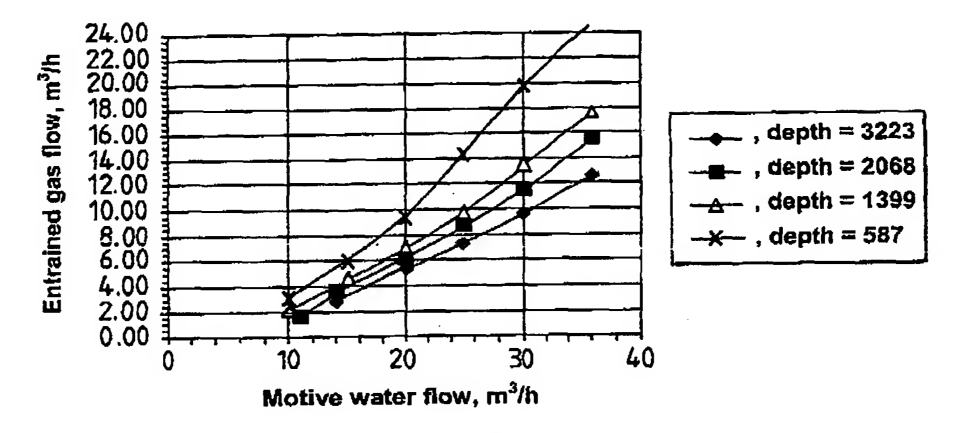


Fig. 7

## Gas flow vs Vacuum test B(17) Radial Eductor 19/60x90/4 1403mm depth, 36 m³/h

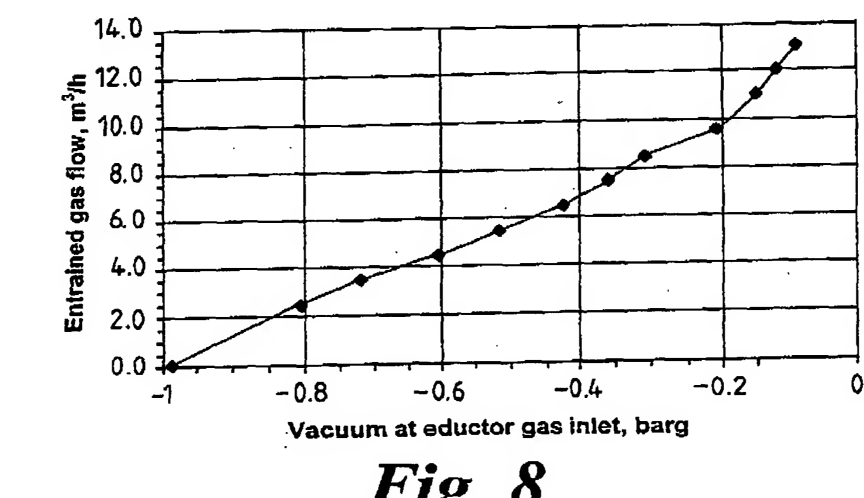
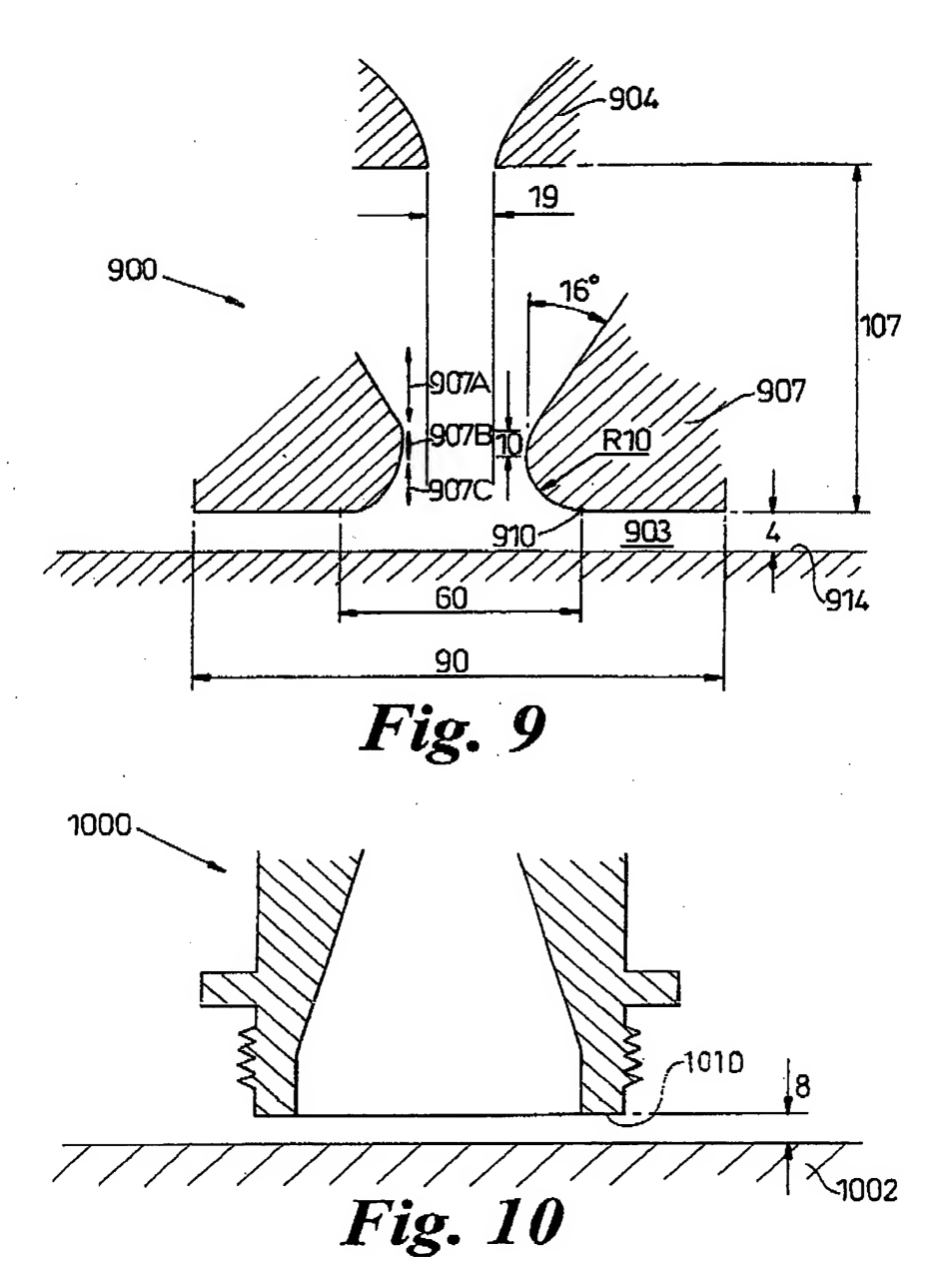
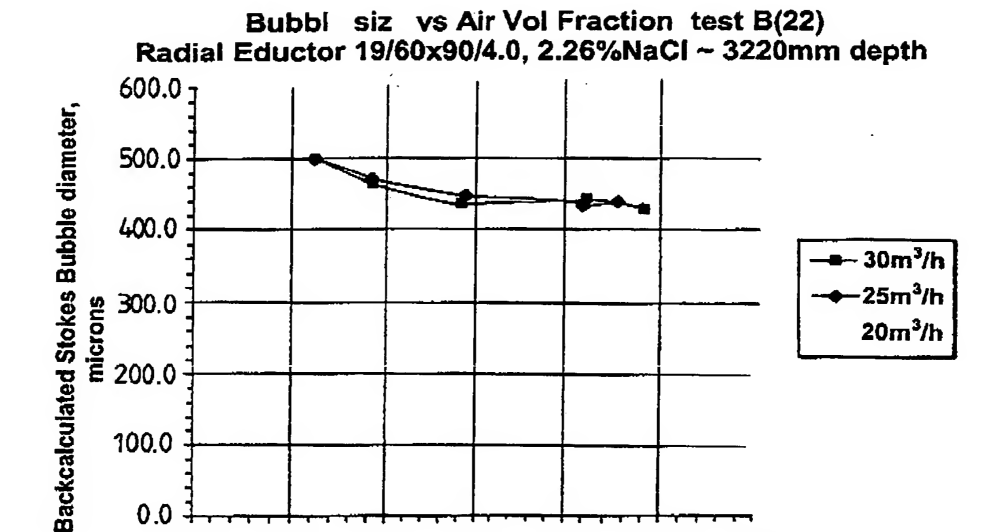


Fig 8





Bubble size vs Air Vol Fraction test B(24) Mazzei 2081-A 8mm gap, 2.26%NaCl ~ 3220mm depth

0.15

Air volume fraction

0.20

0.25

0.30

Fig. 11

0.05

0.10

0.00

